

L Number	Hits	Search Text	DB	Time stamp
-	2045	345/87.ccls.	USPAT; EPO; JPO	2004/02/08 10:16
-	0	digital adj camera and image adj processing adj system and (motion\$6 or still) adj image\$1 and 345/87.ccls.	USPAT; EPO; JPO	2004/02/08 10:17
-	48	digital adj camera and image adj processing adj system and (motion\$6 or still) adj image\$1	USPAT; EPO; JPO	2004/02/08 10:17
-	48	digital adj camera and image adj processing adj system and (motion\$6 or still) adj image\$1 and (computer or processor or micro adj processor or CPU)	USPAT; EPO; JPO	2004/02/08 10:18
-	35	digital adj camera and image adj processing adj system and (motion\$6 or still) adj image\$1 and (computer or processor or micro adj processor or CPU) and mode\$1	USPAT; EPO; JPO	2004/02/08 10:18
-	3	digital adj camera and image adj processing adj system and (motion\$6 or still) adj image\$1 and (computer or processor or micro adj processor or CPU) and mode\$1 adj switch	USPAT; EPO; JPO	2004/02/08 10:18
-	7842	image adj processing adj system	USPAT; EPO; JPO	2004/02/08 11:06
-	64	image adj processing adj system and image adj transmitting	USPAT; EPO; JPO	2004/02/08 10:20
-	63	image adj processing adj system and image adj transmitting and generat\$5	USPAT; EPO; JPO	2004/02/08 10:21
-	36	image adj processing adj system and image adj transmitting and generat\$5 and image adj signal	USPAT; EPO; JPO	2004/02/08 11:10
-	4	image adj processing adj system and image adj transmitting and generat\$5 and image adj signal and electromagnetic	USPAT; EPO; JPO	2004/02/08 10:21
-	0	image adj processing adj system and image adj transmitting and generat\$5 and image adj signal and electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 10:22
-	5	image adj processing adj system and electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 11:05
-	0	image adj processing adj system and electromagnetic adj induction and image adj transmitting	USPAT; EPO; JPO	2004/02/08 10:22
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting	USPAT; EPO; JPO	2004/02/08 10:22
-	0	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and image adj signal	USPAT; EPO; JPO	2004/02/08 10:22
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal	USPAT; EPO; JPO	2004/02/08 10:23
-	2	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receive	USPAT; EPO; JPO	2004/02/08 10:23
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5	USPAT; EPO; JPO	2004/02/08 10:23
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first	USPAT; EPO; JPO	2004/02/08 10:23

-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second	USPAT; EPO; JPO	2004/02/08 10:23
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5	USPAT; EPO; JPO	2004/02/08 10:24
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5	USPAT; EPO; JPO	2004/02/08 10:24
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5	USPAT; EPO; JPO	2004/02/08 10:24
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1	USPAT; EPO; JPO	2004/02/08 10:25
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display	USPAT; EPO; JPO	2004/02/08 10:25
-	3	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage	USPAT; EPO; JPO	2004/02/08 10:36
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1	USPAT; EPO; JPO	2004/02/08 10:36
-	0	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 adj switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:37
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:37
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch and delete	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:37

-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch and delete and image adj sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:38
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch and delete and image adj sensor and optical adj radiation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:43
-	2	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:45
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:43
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and delete and image adj sensor and optical adj radiation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:44
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and delete	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:44
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and image adj sensor and optical adj radiation	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:44
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and image adj sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:45
-	2	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:45

-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and USB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:45
-	2	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:53
-	2	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:53
-	2	image adj processing adj system and electromagnetic adj induction and image and transmit\$8 and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and communication	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 10:54
-	2	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 11:05
-	1	image adj processing adj system and electromagnetic adj induction and image and transmitting and generat\$5 and signal and receiv\$5 and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/08 11:05
-	678	image adj processing adj system and image adj sensor	USPAT; EPO; JPO	2004/02/08 11:06
-	4	image adj processing adj system and image adj sensor and optical adj radiation	USPAT; EPO; JPO	2004/02/08 11:06
-	2	image adj processing adj system and image adj sensor and optical adj radiation and transmit\$8	USPAT; EPO; JPO	2004/02/08 11:07
-	1	image adj processing adj system and image adj sensor and optical adj radiation and transmit\$8 and receive	USPAT; EPO; JPO	2004/02/08 11:07
-	0	image adj processing adj system and image adj sensor and optical adj radiation and transmit\$8 and receiv\$8 and storag\$6	USPAT; EPO; JPO	2004/02/08 11:08
-	0	image adj processing adj system and image adj sensor and optical adj radiation and transmit\$8 and receiv\$8 and storage	USPAT; EPO; JPO	2004/02/08 11:08
-	1	image adj processing adj system and image adj sensor and optical adj radiation and transmit\$8 and receiv\$8 and memory	USPAT; EPO; JPO	2004/02/08 11:08
-	2	image adj processing adj system and image adj sensor and optical adj radiation and transmit\$8 and receiv\$8	USPAT; EPO; JPO	2004/02/08 11:09
-	1	image adj processing adj system and image adj sensor and optical adj radiation and transmit\$8 and receiv\$8 and electromagnetic adj radiation	USPAT; EPO; JPO	2004/02/08 11:09

-	0	image adj processing adj system and image adj sensor and optical adj radiation and transmit\$8 and receiv\$8 and electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 11:10
-	38	image adj processing adj system and image adj transmitting and generat\$5 and image adj signal\$1	USPAT; EPO; JPO	2004/02/08 11:11
-	148	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1	USPAT; EPO; JPO	2004/02/08 11:11
-	142	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6	USPAT; EPO; JPO	2004/02/08 11:11
-	92	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication	USPAT; EPO; JPO	2004/02/08 11:14
-	2	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and USB	USPAT; EPO; JPO	2004/02/08 11:15
-	68	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial bus)	USPAT; EPO; JPO	2004/02/08 11:19
-	2	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus)	USPAT; EPO; JPO	2004/02/08 11:15
-	2	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus)	USPAT; EPO; JPO	2004/02/08 11:16
-	0	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and image adj sensor	USPAT; EPO; JPO	2004/02/08 11:16
-	0	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and image adj sensor\$1	USPAT; EPO; JPO	2004/02/08 11:16
-	2	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and sotrage	USPAT; EPO; JPO	2004/02/08 11:16
-	0	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and sotrage	USPAT; EPO; JPO	2004/02/08 11:17
-	1	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch and delete	USPAT; EPO; JPO	2004/02/08 14:47
-	6	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial bus) and electromagnetic	USPAT; EPO; JPO	2004/02/08 11:20

-		0	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial bus) and electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 11:20
-		0	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 11:20
-	15923		image adj processing adj system electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 11:21
-		1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1	USPAT; EPO; JPO	2004/02/08 11:21
-		0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical adj radition	USPAT; EPO; JPO	2004/02/08 11:21
-		0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical adj radiation	USPAT; EPO; JPO	2004/02/08 11:22
-		1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation	USPAT; EPO; JPO	2004/02/08 11:36
-		0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and image adj transmit\$8	USPAT; EPO; JPO	2004/02/08 11:25
-		0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch and delete	USPAT; EPO; JPO	2004/02/08 11:25
-		0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch	USPAT; EPO; JPO	2004/02/08 11:26
-		0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and generat\$5 and image adj signal\$1 and receiv\$6 and communication and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch	USPAT; EPO; JPO	2004/02/08 11:26
-		0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and generat\$5 and image adj signal\$1 and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch	USPAT; EPO; JPO	2004/02/08 11:26

-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and generat\$5 and image adj signal\$1 and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage	USPAT; EPO; JPO	2004/02/08 11:26
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and image adj signal\$1 and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage	USPAT; EPO; JPO	2004/02/08 11:27
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage	USPAT; EPO; JPO	2004/02/08 11:27
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1	USPAT; EPO; JPO	2004/02/08 11:27
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and communication	USPAT; EPO; JPO	2004/02/08 11:28
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and communication and transmi\$8	USPAT; EPO; JPO	2004/02/08 11:28
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and communication and transmi\$8 and receiv\$8	USPAT; EPO; JPO	2004/02/08 11:29
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and communication and transmi\$8 and receiv\$8 and process\$5 and delete	USPAT; EPO; JPO	2004/02/08 11:29

-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and communication and transmi\$8 and receiv\$8 and process\$5 and display	USPAT; EPO; JPO	2004/02/08 11:30
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and communication and transmi\$8 and receiv\$8 and process\$5 and display and perform	USPAT; EPO; JPO	2004/02/08 11:30
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and communication and transmi\$8 and receiv\$8 and process\$5 and display and perform\$5	USPAT; EPO; JPO	2004/02/08 11:30
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and communication and transmi\$8 and receiv\$8 and process\$5 and display and perform\$5 and function\$1	USPAT; EPO; JPO	2004/02/08 11:30
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and stor\$8 and communication and transmi\$8 and receiv\$8 and process\$5 and display and perform\$5 and function\$1 and (CPU or Microprocessor or computer or controller)	USPAT; EPO; JPO	2004/02/08 15:32
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and stor\$8 and communication and transmi\$8 and receiv\$8 and process\$5 and display and perform\$5 and function\$1 and (CPU or Microprocessor or computer or controller) and photo adj album	USPAT; EPO; JPO	2004/02/08 11:32
-	9	image adj processing adj system and photo adj album	USPAT; EPO; JPO	2004/02/08 11:32
-	0	image adj processing adj system and photo adj album and electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 11:32
-	0	image adj processing adj system and photo adj album and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and stor\$8 and communication and transmi\$8 and receiv\$8 and process\$5 and display and perform\$5 and function\$1 and (CPU or Microprocessor or computer or controller)	USPAT; EPO; JPO	2004/02/08 11:33
-	4	image adj processing adj system and photo adj album and image adj sensor\$1	USPAT; EPO; JPO	2004/02/08 11:33

-	0	image adj processing adj system and photo adj album and image adj sensor\$1 and optical and radiation	USPAT; EPO; JPO	2004/02/08 11:33
-	3	image adj processing adj system and photo adj album and image adj sensor\$1 and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and stor\$8 and communication and transmi\$8 and receiv\$8 and process\$5 and display and perform\$5 and function\$1 and (CPU or Microprocessor or computer or controller)	USPAT; EPO; JPO	2004/02/08 11:34
-	0	image adj processing adj system and image adj sensor\$1 and optical adj radiation and locus	USPAT; EPO; JPO	2004/02/08 11:37
-	4	image adj processing adj system and image adj sensor\$1 and optical adj radiation	USPAT; EPO; JPO	2004/02/08 11:38
-	1	image adj processing adj system and image adj sensor\$1 and optical adj radiation and electromagnetic	USPAT; EPO; JPO	2004/02/08 11:39
-	19	image adj processing and image adj sensor\$1 and optical adj radiation and electromagnetic	USPAT; EPO; JPO	2004/02/08 11:39
-	20	image adj proces\$6 and image adj sensor\$1 and optical adj radiation and electromagnetic	USPAT; EPO; JPO	2004/02/08 11:39
-	0	image adj proces\$6 and image adj sensor\$1 and optical adj radiation and electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 11:40
-	0	image adj proces\$6 and image adj sensor\$1 and optical adj radiation and electromagnetic and induction	USPAT; EPO; JPO	2004/02/08 11:40
-	0	image adj proces\$6 and image adj sensor\$1 and optical adj radiation and electromagnetic adj induct\$8	USPAT; EPO; JPO	2004/02/08 11:40
-	5	image adj proces\$6 and image adj sensor\$1 and optical adj radiation and electromagnetic and induct\$8	USPAT; EPO; JPO	2004/02/08 11:41
-	0	motionless adj image adj proces\$6 and image adj sensor\$1 and optical adj radiation and electromagnetic and induct\$8	USPAT; EPO; JPO	2004/02/08 11:41
-	0	(motionless or still) adj image adj proces\$6 and image adj sensor\$1 and optical adj radiation and electromagnetic and induct\$8	USPAT; EPO; JPO	2004/02/08 11:42
-	0	(motionless or still) adj image adj proces\$6 and image adj sensor\$1 and optical adj radiation	USPAT; EPO; JPO	2004/02/08 11:42
-	38	(motionless or still) and image adj proces\$6 and image adj sensor\$1 and optical adj radiation	USPAT; EPO; JPO	2004/02/08 11:42
-	0	(motionless or still) and image adj proces\$6 and image adj sensor\$1 and optical adj radiation and transduction	USPAT; EPO; JPO	2004/02/08 11:43
-	0	image adj proces\$6 and image adj sensor\$1 and optical adj radiation and transduction	USPAT; EPO; JPO	2004/02/08 11:44
-	1	image adj sensor\$1 and optical adj radiation and transduction	USPAT; EPO; JPO	2004/02/08 11:44
-	0	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and storage and electronicmagnetic adj induction	USPAT; EPO; JPO	2004/02/08 12:36
-	5	image adj processing adj system and electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 12:37
-	4	image adj processing adj system and image adj sensor\$1 and optical adj radiation	USPAT; EPO; JPO	2004/02/08 12:40

-	0	image adj processing adj system and image adj sensor\$1 and optical adj radiation and transduction	USPAT; EPO; JPO	2004/02/08 12:41
-	1	6,674,424 B1.pn.	USPAT; EPO; JPO	2004/02/08 12:42
-	1	6,094,504.pn.	USPAT; EPO; JPO	2004/02/08 12:42
-	2	6,445,461 B1.pn.	USPAT; EPO; JPO	2004/02/08 12:42
-	1	5,970,166.pn.	USPAT; EPO; JPO	2004/02/08 12:43
-	3	6,288,719 B1.pn.	USPAT; EPO; JPO	2004/02/08 12:43
-	1	5,351,078.pn.	USPAT; EPO; JPO	2004/02/08 12:44
-	1	5,426,513.pn.	USPAT; EPO; JPO	2004/02/08 12:44
-	1	6,476,796 B1.pn.	USPAT; EPO; JPO	2004/02/08 12:44
-	3	6,329,139 B1.pn.	USPAT; EPO; JPO	2004/02/08 12:45
-	1	5,729,251.pn.	USPAT; EPO; JPO	2004/02/08 12:45
-	155	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data	USPAT; EPO; JPO	2004/02/08 12:49
-	20	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data and locus	USPAT; EPO; JPO	2004/02/08 12:49
-	0	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data and locus adj data and locus adj (radius or diameter)	USPAT; EPO; JPO	2004/02/08 12:50
-	0	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data and locus adj data and loci adj (radius or diameter)	USPAT; EPO; JPO	2004/02/08 12:50
-	0	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data and locus adj data and (radius or diameter)	USPAT; EPO; JPO	2004/02/08 12:50
-	2	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data and locus adj data and (radius or diameter)	USPAT; EPO; JPO	2004/02/08 12:52
-	55082	locus	USPAT; EPO; JPO	2004/02/08 12:52
-	458	locus adj data	USPAT; EPO; JPO	2004/02/08 12:53
-	49	locus adj data and radius	USPAT; EPO; JPO	2004/02/08 12:53
-	20	locus adj data and radius and diameter	USPAT; EPO; JPO	2004/02/08 12:53
-	12	locus adj data and radius and diameter and loci	USPAT; EPO; JPO	2004/02/08 12:53
-	0	locus adj data and radius and diameter and loci and image adj sensor	USPAT; EPO; JPO	2004/02/08 12:54
-	0	locus adj data and radius and diameter and image adj sensor	USPAT; EPO; JPO	2004/02/08 12:54
-	15	locus adj data and image adj sensor	USPAT; EPO; JPO	2004/02/08 13:02
-	4	locus adj data and image adj sensor and (radius or diameter)	USPAT; EPO; JPO	2004/02/08 13:13
-	0	locus adj data and image adj sensor and (radius or diameter) and optical adj radiation	USPAT; EPO; JPO	2004/02/08 13:02
-	0	locus adj data and image adj sensor and (radius or diameter) and optical and radiation	USPAT; EPO; JPO	2004/02/08 13:02
-	0	locus adj data and image adj sensor and (radius or diameter) and electromagnetic	USPAT; EPO; JPO	2004/02/08 13:02

-	1	locus adj data and image adj sensor and electromagnetic	USPAT; EPO; JPO	2004/02/08 13:03
-	1	locus adj data and image adj sensor and electromagnetic adj induction	USPAT; EPO; JPO	2004/02/08 13:03
-	1	locus adj data and image adj sensor and (radius or diameter) and x and y and coordinate	USPAT; EPO; JPO	2004/02/08 13:13
-	4	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data and locus adj data	USPAT; EPO; JPO	2004/02/08 13:18
-	0	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data and locus adj data and (radius or diameter)	USPAT; EPO; JPO	2004/02/08 13:16
-	0	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data and locus adj data and delete adj image	USPAT; EPO; JPO	2004/02/08 13:19
-	0	method and apparatus adj input\$6 and inform\$8 and includ\$5 and coordinate adj data and locus adj data and delete	USPAT; EPO; JPO	2004/02/08 13:19
-	2	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and storage	USPAT; EPO; JPO	2004/02/08 13:25
-	1	5,495,576.pn.	USPAT; EPO; JPO	2004/02/08 14:07
-	0	5,495,576.pn. and edit\$5	USPAT; EPO; JPO	2004/02/08 14:07
-	1	image adj processing adj system and image adj transmit\$8 and generat\$5 and image adj signal\$1 and receiv\$6 and communication and (USB or universal adj serial adj bus) and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and storage and mode\$1 and switch and delete and (motion\$6 or still)	USPAT; EPO; JPO	2004/02/08 14:47
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and display and stor\$8 and communication and transmi\$8 and receiv\$8 and process\$5 and display and perform\$5 and function\$1 and (CPU or Microprocessor or computer or controller)	USPAT; EPO; JPO	2004/02/08 15:43
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and stor\$8 and process\$5 and perform\$5 and function\$1 and (CPU or Microprocessor or computer or controller)	USPAT; EPO; JPO	2004/02/08 15:44
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and stor\$8 and process\$5 and perform\$5 and function\$1 and (CPU or Microprocessor or computer or controller) and (motinless or stiiil)	USPAT; EPO; JPO	2004/02/08 15:45

-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and stor\$8 and process\$5 and perform\$5 and function\$1 and (CPU or Microprocessor or computer or controller) and (motionless or still)	USPAT; EPO; JPO	2004/02/08 15:46
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and process\$5 and function\$1 and stor\$8 and perform\$5 and function\$1 and (CPU or Microprocessor or computer or controller) and (motionless or still)	USPAT; EPO; JPO	2004/02/08 15:47
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still)	USPAT; EPO; JPO	2004/02/08 16:12
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still) and filter\$5	USPAT; EPO; JPO	2004/02/08 16:12
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still) and filter\$5 and magn\$8	USPAT; EPO; JPO	2004/02/08 16:16
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still) and filter\$5 and magnifi\$8	USPAT; EPO; JPO	2004/02/08 16:16
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still) and filter\$5 and (magnif\$8 or enlarg\$9)	USPAT; EPO; JPO	2004/02/08 16:17
-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still) and filter\$5 and (magnif\$8 or enlarg\$9 or larg\$8)	USPAT; EPO; JPO	2004/02/08 16:18

-	1	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still) and filter\$5 and (magnif\$8 or enlarg\$9 or larg\$8 or zoom\$6)	USPAT; EPO; JPO	2004/02/08 16:27
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still) and filter\$5 and (magnif\$8 or enlarg\$9 or larg\$8 or zoom\$6)and antenna and loop	USPAT; EPO; JPO	2004/02/08 16:28
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still) and filter\$5 and (magnif\$8 or enlarg\$9 or larg\$8 or zoom\$6)and antenna and (loop or circle)	USPAT; EPO; JPO	2004/02/08 16:28
-	0	image adj processing adj system and electromagnetic adj induction and image adj sensor\$1 and optical and radiation and storage and first and second and control\$5 and perform\$5 and function\$1 and stor\$8 and (CPU or Microprocessor or computer or controller) and (motionless or still) and filter\$5 and (magnif\$8 or enlarg\$9 or larg\$8 or zoom\$6)and antenna	USPAT; EPO; JPO	2004/02/08 16:28